In the claims:

1	1. (Currently Amended) A system development method for developing a system
2	using a development-support system made up of a server used to provide information about
3	functional units each implementing a different function and files describing said different
4	functions, at least one developer client to develop said functional units and at least one user
5	client to develop said system configured to perform desired operations by combining said
6	functional units, wherein all of said server, said at least one developer client, and said at
7	least one user client are connected through an internet, comprising:
8	a first step, to be taken by said at least one user client, of registering an operator of
9	said user client as a user of said development-support system;
10	a second step, to be taken by said at least one user client, of obtaining, by referring
11	to information about said functional units, files describing a plurality of said functional
12	units which are needed for development of said system;
13	a third step, to be taken by said at least one user client, of developing said system
14	by combining files describing said plurality of said functional units;
15	a fourth step, to be taken by said at least one user client, of transmitting question
16	information about at least one of said functional units or keyword information regarding
17	information required for development of said system to said server, when said system does
18	not operate properly due to malfunctions of said at least one of said functional units or
19	when said information required for development of said system using said at least one of
20	said functional units is to be acquired;
21	a fifth step, taken by said server, of:
22	accepting and registering said question information, said registering
23	including storing said question information in association with said at least one functional
24	unit, and
25	transmits said question information to said at least one developer client of
26	said at least one of said functional units;

a sixth step, taken by said at least one developer client, of transmitting reply information to said question information to said server,

a seventh step, taken by said server, of registering said reply information, said registering including storing said reply information in association with said at least one of said function units,

a eighth step of transmitting said reply information only to (1) other user clients and other developer clients who have already acquired said at least one of said functional units and (2) other user clients and other developer clients who have acquired a right to acquire said at least one of said functional units and have not yet acquired said at least one of said functional units and

a ninth step, to be taken by said at least one user client, of obtaining, when necessary, a file of another functional units, based on said reply information to said question information or on said information retrieved according to said keyword information and, if necessary, of changing design to develop said system and checking operations of the resulting-system. system,

wherein, in said second step, said files of said plurality of said functional units are allowed to be obtained only when an application for individual or collective acquisition of said files is made and a right to acquire said files is granted through examination of the application for acquisition of each of said functional units or of every collective group of said functional units.

2. (Cancelled)

3. (Original) The system development method according to Claim 1, wherein, in said fourth step, when any question about said functional units that has been already asked is contained in said question information, a notification informing that said question about said functional units has been already asked is provided, and other information required for development of said system is able to be obtained.

- 4. (Previously Presented) The system development method according to Claim
- 2 1, wherein said reply information to said question information is additionally transmitted to
- a user having wanted to obtain said files but having not yet obtained said files and, when
- 4 there is a model functional unit that has been used as a model for development of said
- 5 functional unit, a user having developed said model functional unit.
- 5. (Previously Presented) The system development method according to Claim
- 2 1, further comprising a tenth step of transmitting, when said developer of said at least on of
- said functional units has found a malfunction of said at least one of said functional units,
- 4 contact information notifying that said at least on of said functional units have said
- 5 malfunction and information about a method for taking a measure against said malfunction.
- 6. (Original) The system development method according to Claim 1, wherein said
- 2 system is a semiconductor device and said functional unit is a basic logic element or a
- basic logic circuit constructed by combining a plurality of said basic logic elements.
- 7. (Original) The system development method according to Claim 1, wherein said
- 2 system is a semiconductor device and said functional units include a central processing
- unit, storage device, buffer, and peripheral device and wherein a file of said peripheral
- device is so constructed as to be able to select either of a file to implement its function by
- 5 using hardware or a file to implement its function by using software.
- 8. (Original) The system development method according to Claim 1, wherein said
- 2 system is software and said functional units are routines or objects to perform
- 3 predetermined processing.
- 9. (Currently Amended) A storage medium storing system development
- 2 program for causing a computer to execute a method for developing a system using a
- 3 development-support system made up of a server used to provide information about

- 4 functional units each implementing a different function and files describing said different
- functions, at least one developer client to develop said functional units and at least one user
- 6 client to develop said system configured to perform desired operations by combining said
- functional units, wherein all of said server, said at least one developer client, and said at
- 8 least one user client are connected through an internet, comprising:
- a first step, to be taken by said at least one user client, of registering an operator of said user client as a user of said development-support system;
- a second step, to be taken by said at least one user client, of obtaining, by referring to information about said functional units, files describing a plurality of said functional units which are needed for development of said system;
- a third step, to be taken by said at least one user client, of developing said system by combining files describing said plurality of said functional units;
 - a fourth step, to be taken by said at least one user client, of transmitting question information about said at least one of said functional units or keyword information regarding information required for development of said system to said server, when said system does not operate properly due to malfunctions of said at least one of said functional units or when said information required for development of said system using said at least one of said functional units is to be acquired;
- a fifth step, taken by said server, of:

16

17

18

19

20

21

26

27

30

31

32

- accepting and registering said question information, said registering
 including storing said question information in association with said at least one functional
 unit, and
 - transmits said question information to said at least one developer client of said at least one of said functional units;
- a sixth step, taken by said at least one developer client, of transmitting reply information to said question information to said server,
 - a seventh step, taken by said server, of registering said reply information, said registering including storing said reply information in association with said at least one of said function units,

a eighth step of transmitting said reply information only to (1) other user clients and 33 other developer clients who have already acquired said at least one of said functional units 34 and (2) other user clients and other developer clients who have acquired a right to acquire 35 said at least one of said functional units and have not yet acquired said at least one of said 36 functional units and 37 a ninth step, to be taken by said at least one user client, of obtaining, when 38 necessary, a file of another functional units, based on said reply information to said 39 question information or on said information retrieved according to said keyword 40 information and, if necessary, of changing design to develop said system and checking 41 operations of the resulting system, system, 42 wherein, in said second step, said files of said plurality of said functional units are 43 allowed to be obtained only when an application for individual or collective acquisition of 44 said files is made and a right to acquire said files is granted through examination of the 45 application for acquisition of each of said functional units or of every collective group of 46 said functional units. 47

10. (Currently Amended) A development-support system comprising:
a server used to provide information about functional units each implementing a
different function and files describing said different function,

at least one developer client to develop said functional units:

1

2

3

4

5

6

7

8

9

10

11

12

at least one user client to develop a system configured to perform desired operations by combining said functional units; and

wherein all of said server, said at least one developer client, and said at least one user client are connected through an internet,

wherein said at least one user client obtains files of a plurality of said functional units, develops said system by combining files of said plurality of functional units and checks operations of the developed system and, as a result, when said developed system does not operate properly due to a malfunction of any one of said functional units,

transmits question information about said malfunction of said malfunctioning functional 13 unit to said server, 14 wherein said server, after having accepted and registered said question 15 information, transmits said question information to said at least one developer client of said 16 malfunctioning functional unit, 17 wherein said at least one developer client transmits reply information to said 18 question information to said server, 19 wherein said server: 20 accepts and registers said reply information, said registering 21 including storing said reply information in association with said malfunctioning function 22 unit, and, 23 transmits said reply information only to said at least one user client, 24 other user clients-having registered for said malfunctioning function unit and another 25 developer client having an interest in said malfunctioning functional unit. and other 26 developer clients who have already obtained files of said malfunctioning functional unit, 27 and other user clients and other developer clients who have acquired a right to obtain said 28 files of said malfunctioning functional unit and have not yet obtained said files of said 29 malfunctioning functional unit, 30 wherein said at least one user client makes an application for acquisition of each 31 of a plurality of functional units or of said plurality of functional units collectively, said 32 server examines said application for each of said plurality of functional units or for said 33 plurality of functional units collectively and grants said at least one user client a right to 34 acquire, and said at least one user client, based on the granted right, obtains files of said 35

11. (Cancelled)

functional unit from said server.

36

1

1

2

3

12. (Original) The development-support system according to Claim 10, wherein said server, only when said question information has been registered as coming from a user of said development-support system and said question information has been

- transmitted from a user having obtained files of said functional units, accepts said question
- 5 information.
- 1 13. (Original) The development-support system according to Claim 10,
- wherein said server, when having already accepted and registered said question information
- about said functional units, registers said question information together with question
- 4 information that has been already registered and transmits contents of said registration to
- 5 said developer client.
- 14.(Previously Presented) The development-support system according to Claim
- 2 10, wherein said server transmits a date when a reply to said question information should
- be made by said at least one developer client and, if there is no reply by said date, transmits
- 4 information urging said at least one developer client to make a reply and, if there is still no
- 5 reply even after said date, again transmits information urging said at least one developer
- 6 client to make a reply on every predetermined date.

- 1 15. (Previously Presented) The development-support system according to Claim
- 2 14, wherein said server transmits information notifying that a predetermined penalty is
- 3 imposed every time said reply is delayed by said one date behind said date or by said
- 4 predetermined dates behind said date, together with said information urging said at least
- 5 one developer client to make said reply, and an amount equivalent to said penalty is
- automatically drawn from a bank account every time said reply is delayed by one date
- behind said date or by predetermined dates behind said date.
- 16. (Previously Presented) The development-support system according to Claim
 - 10, wherein said server accepts said reply information only when said reply information
 - has been transmitted by a user who has been registered as a user of said development-
- support system and who has developed said at least one functional unit.
- 17. (Original) The development-support system according to Claim 10,
- wherein said interested user is a user having obtained said files including a user having
- transmitted said question information, a user having wanted to obtain said files but having
- 4 not yet obtained said files or, when there is a model functional unit that has been used as a
- 5 model for development of said functional unit, a user having developed said model
- 6 functional unit.

2

3

- 1 18. (Previously Presented) The development-support system according to Claim
- 2 10, wherein said developer client transmits, when said developer of said functional unit has
- found a malfunction of said malfunctioning functional unit, contact information notifying
- that said malfunctioning functional unit has said malfunction and information about a
- 5 method for taking a measure against said malfunction, to said server.
- 19. (Previously Presented) The development-support system according to Claim
- 2 10, wherein said system is a semiconductor device and said at least one functional unit is a

- basic logic element or a basic logic circuit constructed by combining a plurality of said
- 4 basic logic elements.
- 1 20. (Original) The development-support system according to Claim 10,
- wherein said system is a semiconductor device and said functional unit is a central
- 3 processing unit, storage device, buffer, and peripheral device and wherein a file of said
- 4 peripheral device is so constructed as to be able to select either of a file to implement its
- 5 function by using hardware or a file to implement its function by using software.
- 1 21. (Original) The development-support system according to Claim 10,
- wherein said system is software and said functional units are routines or objects to perform
- 3 predetermined processing.
- 22. (Currently Amended) A storage medium storing system development
- 2 control programs for causing a computer to execute functions of a development-support
- 3 system comprising:
- a server used to provide information about functional units each implementing a
- 5 different function and files describing said different function,
- at least one developer client to develop said functional units:
- at least one user client to develop a system configured to perform desired
- 8 operations by combining said functional units; and
- wherein all of said server, said at least one developer client, and said at least one
- user client are connected through an internet,
- wherein said at least one user client obtains files of a plurality of said functional
- units, develops said system by combining files of said plurality of functional units and
- checks operations of the developed system and, as a result, when said developed system
- does not operate properly due to a malfunction of any one of said functional units,
- transmits question information about said malfunction of said malfunctioning functional
- unit to said server,

17	wherein said server:
18	accepts and registers said question information, said registering including
19	storing said question information in association with said malfunctioning functional unit,
20	and
21	transmits said question information to said developer client which
22	developed said malfunctioning functional units,
23	wherein said developer client transmits reply information to said question
24	information to said server,
25	wherein said server
26	accepts and registers said reply information, , said registering including
27	storing said reply information in association with said malfunctioning functional unit, and
28	transmits said reply information only to said at least one user client, other user
29	clients having registered for said malfunctioning function unit and another developer client
30	having an interest in said malfunctioning functional units. and other developer clients who
31	have already obtained files of said malfunctioning functional unit, and other user clients
32	and other developer clients who have acquired a right to obtain said files of said
33	malfunctioning functional unit and have not yet obtained said files of said malfunctioning
34	functional unit,
35	wherein said at least one user client makes an application for acquisition of each
36	of a plurality of functional units or of said plurality of functional units collectively, said
37	server examines said application for each of said plurality of functional units or for said
38	plurality of functional units collectively and grants said at least one user client a right to
39	acquire, and said at least one user client, based on the granted right, obtains files of said
۸۵	functional unit from said server